IN THE CLAIMS:

Please cancel claims

, and amend the claims as follows:

- 9. Cancelled.

10. (Currently Amended) A method of pumping well fluids from a wellbore, wherein the wellbore includes a footed portion having an upper surface and a lower surface separated by a wellbore span, comprising:

dissolving steam in the well fluids, whereby at least a portion of the steam forms a steam condensate;

vaporizing at least a portion of the steam <u>condensate</u>, thereby forming a cooling zone in a tubular in the wellbore;

cooling at least a portion of the well fluids <u>at and adjacent the cooling zone</u> in the tubular, wherein the steam vapor evolves in the cooling zone, and the evolution cools the well fluid in the bore at and adjacent to the cooling zone; and

positioning a pump on the lower surface of the footed portion above the cooling zone in-said tubular in that and in a portion of the-well fluids containing a mixture of gas phase and liquid phase fluids, wherein the pump has a width smaller than the span and a gap exists between the pump and the borehole upper surface, wherein the wellbore includes a footed portion having an upper surface and a lower surface separated by a wellbore span:

the pump has a width smaller than the span; and

the pump-is-positioned in the footed portion of the borehole to provide a gap between the pump and the borehole upper surface.

11. – 13. Cancelled.

14. (Previously Presented) The method of claim 10, wherein the pump is a progressive cavity pump having components therein having low resistance to temperature-based breakdown.

- 15 Cancelled
- 16. (Currently Amended) The method of claim 10, wherein the steam condensate, upon vaporization thereof, forms bubbles in the well fluid in the footed bore: and.

the bubbles pass in the well fluid in the direction of the well head through the gap between the pump and the upper surface of the footed wellbore.

- 17. (Original) The method of claim 10, further including the steps of; establishing a pressure range for the operation of the pump; monitoring the pressure present at the pump; directing the pumping rate of the pump in response to the pressure at the pump.
- 18. 26. Cancelled.
- 27. (Previously Presented) The method of claim 10, wherein the pump is an electric submersible pump having components therein having low resistance to temperature-based breakdown.
- 28. 39. Cancelled.
- (Currently Amended) A method of recovering formation fluids, comprising: mixing an additive material in the formation fluids;
 - decreasing a viscosity of the formation fluids;
 - collecting the formation fluids in a wellbore;
- vaporizing <u>a condensate of</u> the additive material, thereby cooling the formation fluids;
- positioning a pump in the cooled formation fluids, wherein a pressure at the pump inlet is between about 20 psig to about 35 psig; and recovering the cooled formation fluids.

- 41. (Previously Presented) The method of claim 40, further comprising injecting the additive material from an adjacent wellbore.
- (Previously Presented) The method of claim 40, wherein the additive material comprises steam.
- 43. (Currently Amended) The method of claim 40, further comprising operating the pump such that the pressure adjacent a pressure adjacent the pump is sufficient to vaporize the condensate of the additive material.
- 44. (Previously Presented) The method of claim 40, wherein decreasing the viscosity comprises heating the formation fluids.
- 45. (Previously Presented) The method of claim 40, wherein the formation fluids enter the wellbore at a temperature between about 300°F to about 500°F.
- 46. (Previously Presented) The method of claim 40, wherein the formation fluids enter the pump at a temperature below 280°F.
- 47 Cancelled
- 48. (Previously Presented) A method of recovering formation fluids from a formation, comprising:

injecting steam from a first wellbore into the formation;

urging the formation fluids to flow into a second wellbore;

maintaining a pressure in the formation such that at least a portion of the steam enters the second wellbore in the form of water;

providing a cooling zone in the second wellbore, wherein a pressure in the cooling zone is sufficient to vaporize the water:

positioning a pump in the cooling zone;

operating the pump to maintain the pressure in the cooling zone sufficient to vaporize the water; and

operating the pump to recover the formation fluids.

49. Cancelled.

(Previously Presented) A method of recovering formation fluids, comprising:
collecting the formation fluids in a wellbore;

vaporizing a water in the formation fluids, thereby cooling the formation fluids; positioning a pump in the cooled formation fluids;

operating the pump to maintain a pressure in the cooling zone sufficient to vaporize the water; and

recovering the cooled formation fluids.

- 51. (Previously Presented) The method of claim 50, wherein the cooled formation fluids surrounding the pump has a lower density than a density of the formation fluids in the cooling zone.
- 52. (Previously Presented) The method of claim 50, decreasing a viscosity of the formation fluids before entering the wellbore.
- 53. (Previously Presented) The method of claim 52, wherein decreasing a viscosity of the formation fluids comprises increasing a temperature of the formation fluids.
- 54. (Previously Presented) The method of claim 53, wherein increasing a temperature of the formation fluids comprises adding steam to the formation fluids.
- 55. (Previously Presented) The method of claim 50, wherein the pump is positioned such that at least a portion of the gas from the vaporized water is allowed to flow past the pump.